

Electronic Acknowledgement Receipt

EFS ID:	5069582
Application Number:	10657363
International Application Number:	
Confirmation Number:	3135
Title of Invention:	ULTRA HIGH AFFINITY NEUTRALIZING ANTIBODIES
First Named Inventor/Applicant Name:	James F. Young
Customer Number:	20583
Filer:	Tamera Weisser/Eric Baclic
Filer Authorized By:	Tamera Weisser
Attorney Docket Number:	10271-159-999
Receipt Date:	31-MAR-2009
Filing Date:	08-SEP-2003
Time Stamp:	19:11:36
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	ADAMS_Cancer_Res_485.pdf	1199156 <small>51ba1011cd4b4576f9a8b1db4c5e9e6eb554bdf</small>	no	7

Warnings:

Information:

2	NPL Documents	Am_Acad_Ped_Comm_Pediatric_501.pdf	463801 6050813b90dcf549972fb348fed35eef5453bc	no	5
Warnings:					
Information:					
3	NPL Documents	BENNETT_J_Inf_Dis_1532.pdf	310080 609411c06faef50eaf4b3bb6dc2587a2a5963a	no	9
Warnings:					
Information:					
4	NPL Documents	BENTLEY_Nature_730.pdf	775289 079d5d8159c113d3033bc0ef3884e526ac3dc243d	no	5
Warnings:					
Information:					
5	NPL Documents	BOULIANNE_Nature_643.pdf	1214749 b899b4acedf5d5a86c57ceaf3d721e35241d	no	5
Warnings:					
Information:					
6	NPL Documents	CARSON_Adv_Immunol_275.pdf	4730825 707adb9413752239f5a2ccc4b095d58b6d7e63a	no	38
Warnings:					
Information:					
7	NPL Documents	Chothia_JMB_457.pdf	2329795 c25ec7d30761785a6c8841825b4749a22ab12d	no	24
Warnings:					
Information:					
8	NPL Documents	CLEEK_Pro_Intl_Symp_Control_Rel_Bioact_Mater_853.pdf	156234 96c7086d5db85795cc8bb14a70a3159824b6c2	no	2
Warnings:					
Information:					
9	NPL Documents	Colman_Res_Immunol_33.pdf	425371 286899ec7a2ad2d25550179251760231a539d1	no	6
Warnings:					
Information:					
10	NPL Documents	CROWE_PNAS_1386.pdf	1148460 db122a1396e84b18fa075a2261aef5bbe2f4b6c97	no	5
Warnings:					
Information:					

11	NPL Documents	DeVINCENZO_Ped_Inf_Dis_J_5177.pdf	708717 6cbbe5472a39a0f08d7fb0a311ccca030fede	no	7
Warnings:					
Information:					
12	NPL Documents	Downham_etal_Brj_Med_274.pdf	665920 4b9e21d4419ed3d3a3ba5e46c0f6be159e181b4c82	no	3
Warnings:					
Information:					
13	NPL Documents	EDELMAN_Biochem_78.pdf	785843 4b2f8cc9050438f113d8ac5990b7488-08177aa8a0	no	8
Warnings:					
Information:					
14	NPL Documents	FIELDS_Fields_Virol_1045.pdf	2767164 ae0527a270e0d0ec9cc917a12505544ebf1fb8	no	30
Warnings:					
Information:					
15	NPL Documents	GARVIE_Br_Med_J_1253.pdf	340597 65c303da0d4b3ac998d112f12be20191754ad53	no	3
Warnings:					
Information:					
16	NPL Documents	Gillies_J_Immunol_Meth.pdf	1372773 19c40542d89099913105c72394ea7a220ccab191	no	13
Warnings:					
Information:					
17	NPL Documents	HEMMING_Ant_Agt_Chemo_1269.pdf	414012 0086f4255da0d06c2c02e0ba0d03a42a62cc0f	no	2
Warnings:					
Information:					
18	NPL Documents	HOWARD_J_Neurosurg_105.pdf	807660 eb15859b2c0ba7e9c9ef130a2b98b5516d59201ed	no	9
Warnings:					
Information:					
19	NPL Documents	Hudson_Souriau_NatureMed_129.pdf	155249 8518ba9c77a02c7f3c02d07f15c40bc30be16f	no	6
Warnings:					
Information:					

20	NPL Documents	ICHIYOSHI_I_Immunol_226.pdf	1979099 90b9769309ac1109kcf0a2248b20fcd811fca55	no	14
Warnings:					
Information:					
21	NPL Documents	JACKSON_Br_J_Cancer_181.pdf	1397344 a0c0f1c073ee79cd0888d0f04f306b1f1ce78fa	no	9
Warnings:					
Information:					
22	NPL Documents	JOHNSON_PNAS_5625.pdf	569092 27898a0af11800dc9e096810f9364e9892195	no	6
Warnings:					
Information:					
23	NPL Documents	JOHNSON_J_Cell_Biochem_120.pdf	185666 a0b009934201791716191d26b0273a27a9fbbca7	no	3
Warnings:					
Information:					
24	NPL Documents	KAPIKIAN_Am_J_Epidemiol_405.pdf	1324472 c05c04d07d6d3f091c5db5b0959b6161ce0a7376	no	18
Warnings:					
Information:					
25	NPL Documents	LEVY_Science_190.pdf	497300 50d2511483decd0e87600ff7d0ee72557e0b1592	no	4
Warnings:					
Information:					
26	NPL Documents	LIU_Gene_33.pdf	1078683 d2c341b014ca08706da0ff0b3609969e0ef00c9	no	9
Warnings:					
Information:					
27	NPL Documents	MAYNARD_Nat_Biotech_597.PDF	1260278 77ec0bd0b14eb4e04e09504b994c1b16b607b706	no	5
Warnings:					
Information:					
28	NPL Documents	Mejias_Ped_Infect_Dis_5189.pdf	717608 70a77250095021e4b070a99002015a0b32c0b0d	no	9
Warnings:					
Information:					

29	NPL Documents	MEJIAS_Antimicrob_Agt_Chem other_4700.pdf	922360 c8b2e4a6d78ba5c2f8ff644d2e5d874 b3	no	8
Warnings:					
Information:					
30	NPL Documents	MORRISON_PNAS_6851.pdf	693207 6948e2728f26f6be428f3ae426c5127f52a5 17a6	no	6
Warnings:					
Information:					
31	NPL Documents	MORRISON_Science_1202.pdf	908731 9021346-22615061b963ce27f3c8d8bccc277 1f2a	no	7
Warnings:					
Information:					
32	NPL Documents	MURPHY_Virus_Res_13.pdf	1881846 0465a7a378b4c18656638b13b188aef7bf7c 40f	no	25
Warnings:					
Information:					
33	NPL Documents	NING_Radiother_Oncol_179. pdf	726914 1e2076c77a2b17c5af8c302a12b4918e55 1e94a	no	11
Warnings:					
Information:					
34	NPL Documents	OGRA_Ped_Inf_Dis_246.pdf	476308 2602be165d80b29850a2716148c9d3d15e 1518f	no	5
Warnings:					
Information:					
35	NPL Documents	ORKIN_nih_gov.pdf	5077121 420eef3db4010167b419961baec0a6cfc327 efc7	no	45
Warnings:					
Information:					
36	NPL Documents	Padlan_Mol_Immunol.pdf	1150918 5dc925d6d4d99480946c298ba105ab40d7 d9d8b	no	11
Warnings:					
Information:					
37	NPL Documents	POHL_J_Infect_Dis_166.pdf	403856 612e4cd88bc8f27575950c075a1881812a A281	no	4
Warnings:					
Information:					

38	NPL Documents	PRESS_Biochem_641.pdf	1272052 1780f93209e3279305a56e6a162b02775 Z5ca	no	20
Warnings:					
Information:					
39	NPL Documents	PRINCE_J_Virol_1851.pdf	764948 90118c9430472f6c6d2738f99c0e1975d9 9b334	no	4
Warnings:					
Information:					
40	NPL Documents	Riechmann_Nature.pdf	678098 6a6b240bc1424c778b2152c0b0b554f54e5 17bf	no	6
Warnings:					
Information:					
41	NPL Documents	RUUSKANEN_Curr_Prob_Ped_5 0.pdf	2779044 dec6e6b0b38c25d2cc06b0b1153d1c2b0b b0d7	no	31
Warnings:					
Information:					
42	NPL Documents	SAUDEK_N_Engl_J_Med_574. pdf	796862 e64ec0db1174652715c6b9184f6b473ee99 88da	no	7
Warnings:					
Information:					
43	NPL Documents	Scott_J_Med_Virol_83.pdf	633075 6376594f6b032638b378c3ee7d4f85d0b0f 434	no	13
Warnings:					
Information:					
44	NPL Documents	SEFTON_Crit_Rev_Biomed_Eng _201.pdf	3598581 a4d9170046b0369c50678e016cc24b09 ba07d	no	41
Warnings:					
Information:					
45	NPL Documents	Sevier_Clin_Chem_1797.pdf	2600333 87c6d7b6498b957a7b8b64012d91e93d0 3dc33	no	10
Warnings:					
Information:					
46	NPL Documents	SONG_PDA_J_Pharm_Sci_Tech nol_372.pdf	535643 ec2e6c41b9f54292a4dd6c598ba17e07f 4a5	no	7
Warnings:					
Information:					

47	NPL Documents	Studnicka_Protein_Eng.pdf	1370669 7f5669902740876d8f996cd3f8d1e5c323c4670	no	11
Warnings:					
Information:					
48	NPL Documents	Taylor_Immunology_137.pdf	771837 8886c74106410c4c45e744f598a892e18794130	no	6
Warnings:					
Information:					
49	NPL Documents	Taylor_J_Gen_Virology_2217.pdf	1098393 a5c5f4b0265661e1c2d4d018067755a1f1cced4ca	no	7
Warnings:					
Information:					
50	NPL Documents	VAN_WYKE_COELINGH_J_Virol_3833.pdf	1172722 d8ec85574ba622ac8f9c8ba917a7afdfb624e	no	12
Warnings:					
Information:					
51	NPL Documents	VERMA_Nature_239.pdf	1635369 d8f5f6c81fbcd778c1982cb66eb96dc30c134b	no	4
Warnings:					
Information:					
52	NPL Documents	WALD_J_Pediat_154.pdf	628489 7ef572cedee59c2691eadffacc00095de4587ee3	no	6
Warnings:					
Information:					
53	NPL Documents	Walsh_Infect_Imm_756.pdf	472557 aa549846c53b03f6c5db07214343ab18b79f8bd	no	3
Warnings:					
Information:					
54	NPL Documents	WATKINS_Anal_Biochem_37.pdf	803065 7a9f08c92521b33c177b5d6a0111b1e419c4ad7	no	9
Warnings:					
Information:					
55	NPL Documents	WRIGHT_Infect_Immun_397.pdf	1065942 bb63082775f5d275a24eb4d9d9cfe1e1d124d8fd	no	5
Warnings:					
Information:					

56	NPL Documents	WU_Curr_Topics_Microbiol_Immunol_103.pdf	242583 19149ee98c8d64e4e2d8110f4d4e724c57292	no	21
Warnings:					
Information:					
57	NPL Documents	134999_2009_03_27_JS.pdf	66244 e304eeba0f36497f0b7dcb38589f181e3e184d4	no	3
Warnings:					
Information:					
58	NPL Documents	155999_2009_01_22_OA.pdf	278300 d180f4e690f0814f10f4f180731e0957d4e6	no	8
Warnings:					
Information:					
Total Files Size (in bytes):			65287304		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					